

Provide No. Amendment Amendment Amendment Date Amendment Description		Black Text		Amended Sheet	
Drawing No.		White Text		Removed Sheet	
SSD-0001		Black Text		Added Sheet	
BSD-0001	Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-0002 Removed from Springs Rov-19 Rov		•		0000 Series - Preface	
Restrict Restrict	BSD-0001		Mar-17	Index of Standard Drawings - Sheet 1	
Section Service Serv	BSD-0002		Mar-17	Index of Standard Drawings - Sheet 2	
BSD-0013	BSD-0011	Service	Nov-18		
SS-0017	BSD-0012	Service	Nov-18		
Secretary Secr	BSD-0013		Nov-18		
### ### ##############################	BSD-0014		Nov-18		
BSD-0017 Service Nov-18	BSD-0015	Service	Nov-18		
BSD-0019 Service Nov-16 Service Serv	BSD-0016		Nov-18		
BSD-1002 C	BSD-0017		Nov-18		
BSD-1001 E Mar-23 Line Styles and Lettering for Civil Engineering Drawings	BSD-0018		Nov-18		
BSD-1002 C Jun-23 Drawing symbols - General - Sheet 1 of 2 Drawing symbols - Lighting and Electrical - Sheet 2 of 2 BSD-1003 A May-14 Brisbane City Council Corporate Colours and AS2700 Equivalent BSD-1004 Proposed Line Styles and Lettering for Structural Drawings BSD-1005 Proposed Line Styles and Lettering for Induscaping Drawings BSD-1006 Proposed Line Styles and Lettering for Water Management Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Induscaping Drawings BSD-1010 Proposed Line Styles and Lettering for Water Management Drawings BSD-1010 Proposed Line Styles and Lettering for Induscaping Drawings BSD-1010 Proposed Line Styles and Lettering for Induscaping Proposed Line Styles and Lettering for Induscaping Proposed BSD-1011 D Jun-23 Rectangular Pit Type Idis BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-0019		Jul-19	Supplementary Notes	
BSD-1002 C Jun-23 Drawing symbols - General - Sheet 1 of 2 Drawing symbols - Lighting and Electrical - Sheet 2 of 2 BSD-1003 A May-14 Brisbane City Council Corporate Colours and AS2700 Equivalent BSD-1004 Proposed Line Styles and Lettering for Structural Drawings BSD-1005 Proposed Line Styles and Lettering for Building Services Drawings BSD-1006 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1010 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)				1000 Series – General	
BSD-1002 C Jun-23 Drawing symbols - Lighting and Electrical - Sheet 2 of 2 BSD-1003 A May-14 Brisbane City Council Corporate Colours and AS2700 Equivalent BSD-1004 Proposed Line Styles and Lettering for Structural Drawings BSD-1005 Proposed Line Styles and Lettering for Landscaping Drawings BSD-1006 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1001	E	Mar-23	Line Styles and Lettering for Civil Engineering Drawings	
BSD-1003 A May-14 Brisbane City Council Corporate Colours and AS2700 Equivalent BSD-1004 Proposed Line Styles and Lettering for Structural Drawings BSD-1005 Proposed Line Styles and Lettering for Landscaping Drawings BSD-1006 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Water Management Drawings BSD-1010 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1002	C	Jun-23	Drawing symbols - General - Sheet 1 of 2	
BSD-1005 Proposed Line Styles and Lettering for Structural Drawings BSD-1006 Proposed Line Styles and Lettering for Landscaping Drawings BSD-1007 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1010 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BOD-1002	o o	0011-20	Drawing symbols - Lighting and Electrical - Sheet 2 of 2	
BSD-1005 Proposed Line Styles and Lettering for Landscaping Drawings BSD-1006 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1003	Α	May-14	Brisbane City Council Corporate Colours and AS2700 Equivalent	
BSD-1006 Proposed Line Styles and Lettering for Building Services Drawings BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1004	Proposed		Line Styles and Lettering for Structural Drawings	
BSD-1007 Proposed Line Styles and Lettering for Water Management Drawings BSD-1008 Proposed Line Styles and Lettering for Intelligent Transport Systems Drawings BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1005	Proposed		Line Styles and Lettering for Landscaping Drawings	
BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1006	Proposed		Line Styles and Lettering for Building Services Drawings	
BSD-1011 D Jun-23 Rectangular Pit Types BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1007	Proposed		Line Styles and Lettering for Water Management Drawings	
BSD-1012 D Sep-24 Cable Pit - Rectangular Type Lids BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1008	Proposed		Line Styles and Lettering for Intelligent Transport Systems Drawings	
BSD-1013 G Sep-24 Public Utility Corridors and Alignments (4.25m Wide Verge) BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1011	D	Jun-23	Rectangular Pit Types	
BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1012	D	Sep-24	Cable Pit - Rectangular Type Lids	
BSD-1014 F Sep-24 Public Utility Conduit Sections (4.25m Wide Verge) BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1013	G	Sep-24	Public Utility Corridors and Alignments (4.25m Wide Verge)	
BSD-1015 F Sep-24 Public Utility Corridors and Alignments (3.75m Wide Verge)	BSD-1014	F	-	Public Utility Conduit Sections (4.25m Wide Verge)	
	BSD-1015	F		Public Utility Corridors and Alignments (3.75m Wide Verge)	
BSD-1016 F Sep-24 Public Utility Conduit Sections (3.75m Wide Verge)	BSD-1016	F	Sep-24	Public Utility Conduit Sections (3.75m Wide Verge)	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-1021	С	Nov-19	Minor Roads & Primary Freight Access Corridors - 2 Traffic Lanes - Sheet 1 of 2	
B9D-1021	В	NOV-19	Minor Roads & Primary Freight Access Corridors - 2 Traffic Lanes - Sheet 2 of 2	
	В		Major Road Corridors - 2 Traffic Lanes - Sheet 1 of 5	
	Α		Major Road Corridors - 4 Traffic Lanes - Sheet 2 of 5	
BSD-1022	Α	Sep-15	Major Road Corridors - 6 Traffic Lanes - Sheet 3 of 5	
	Α		Major Road Corridors - 4 Traffic Lanes - Constrained Corridor - Sheet 4 of 5	
	Α		Major Road Corridors - 6 Traffic Lanes - Constrained Corridor - Sheet 5 of 5	
			2000 Series – Road Corridor	
BSD-2001	F	Sep-24	Kerb Profiles	
BSD-2002	С	Mar-21	Precast Kerb Blocks	
BSD-2003	С	Sep-24	Double Kerb - Asphaltic Footpath Only	
DCD 2004	٨	Jun-23	Kerbside House Numbering - Number Layouts - Sheet 1 of 2	
BSD-2004	A	Juli-23	Kerbside House Numbering - Installation Layouts - Sheet 2 of 2	
BSD-2021	F	Jun-23	Vehicle Crossing (Driveway) - Other Than Single Dwelling and Rear Allotment Access - Details - Sheet 1 of 2	
	-		Vehicle Crossing (Driveway) - Other Than Single Dwelling and Rear Allotment Access - Notes & Sections - Sheet 2 of 2	
BSD-2022	E		Vehicle Crossing (Driveway) - Single Dwelling	
BSD-2023	F	· ·	Vehicle Crossing (Driveway) - Grid Crossing And Invert Modification	
BSD-2024	С	Nov-17	Vehicle Crossing (Driveway) - Grades (3.75m Verge)	
BSD-2025	С	Nov-17	Vehicle Crossing (Driveway) - Grades (4.25m Verge)	
BSD-2026	С		Rural Property Access Culvert Crossing Table Drains	
BSD-2027	Proposed		Vehicle Crossing (Driveway) - Prohibited Locations	
BSD-2028	F	Jun-23	Vehicle Crossing (Driveway) - Single Dwelling - Grass Verge Swale	
BSD-2041	С	Jul-19	Pavement Drains	
BSD-2042	С	Sep-24	Trench Restoration - Road Crossing - Flexible Pavements	
BSD-2043	С	Sep-24	Trench Restoration - Verges and Paths	
BSD-2061	С	Sep-24	Precast Traffic Island - Codes and Details - Sheet 1 of 2	
DOD-2001		Оер-24	Precast Traffic Island - Codes and Details - Sheet 2 of 2	
BSD-2101	В	Sep-15	Indented Bus Bay Options Standard Crossfall	
BSD-2102	В	Jan-16	Indented Bus Bay Options Adverse Crossfall	
BSD-2103	F	Mar-21	Premium Bus Stop	



Black Text			Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Intermediate Bus Stop - Sheet 1 of 3	
BSD-2104	E	Mar-21	Intermediate Bus Stop - In Centres - Sheet 2 of 3	
			Intermediate Bus Stop - Constrained Site - Sheet 3 of 3	
			Regular Bus Stop - Without Seat - Sheet 1 of 3	
BSD-2105	С	Nov-19	Regular Bus Stop - With Seat - Sheet 2 of 3	
			Regular Bus Stop - In Centres - Sheet 3 of 3	
BSD-2107	E	Mar-21	oOh!media 'Mini' Bus Shelter	
BSD-2108	Е	Mar-21	oOh!media 'Boulevard' Bus Shelter	
BSD-2109	Е	Mar-21	Translink Standard Bus Shelter Typical Layout	
BSD-2221	D	Dec-23	Retaining Walls - Stonepitched	
BSD-2222	С	Jun-23	Retaining Wall - Concrete Block - Type 1 Footing	
BSD-2223	С	Jun-23	Retaining Wall - Concrete Block - Type 2 Footing	
			3000 Series – Traffic Management	
BSD-3001	С	Jul-19	Typical Manoeuvring Areas - Residential Streets - Sheet 1 of 2	
B3D-3001	C	Jul-19	Typical Manoeuvring Areas - Residential Streets - Sheet 2 of 2	
BSD-3002	Α	May-14	Turning Provisions For Industrial Access	
			Minor Road to Major Road Intersection - Minor Road Connection Detail - Sheet 1 of 3	
BSD-3003	В		Minor Road to Major Road Intersection - Typical Passing Lane Treatments - Without Right-Turn Lanes - Sheet 2 of 3 Minor Road to Major Road Intersection - Typical Passing Lane Treatments - Witht Right-Turn Lanes - Sheet 3 of 3	
BSD-3004	С	Feb-16	Turning Template Acco 2350 Side Loading Refuse Vehicle	
BSD-3005	Α	May-14	Turning Template Scania L94UB CR22L 12.5m Bus	
BSD-3006	А	May-14	Turning Template Volvo 10B Bus	
BSD-3007	Α	May-14	Turning Template Volvo B12 BLE 14.5m Bus	
BSD-3008	С	Jun-19	Turning Template Acco 2350 Rear Loading PUP Refuse Vehicle - Sheet 1 of 2	
	ŭ	oun 10	Turning Template Acco 2350 Rear Loading RORO Refuse Vehicle - Sheet 2 of 2	
BSD-3009	В	Feb-16	Turning Template Acco 2350 Front Loading Refuse Vehicle	
BSD-3101	E	Jun-23	Brisbane City Council Kerbside Allocation Sign Codes- Sheet 1 of 2	
	_	0011 20	Brisbane City Council Kerbside Allocation Sign Codes- Sheet 2 of 2	
BSD-3102	С	Mar-21	Street Name Plate Setout (Sign Code G5-2)	
BSD-3103	С	Sep-24	Brisbane City Council Special Sign Code 'A'	
BSD-3104	В	Jul-19	Bus Stop Marker 'J' Pole Post - Details - Sheet 1 of 2	
	В	oui-10	Bus Stop Marker 'J' Pole Post - Installation - Sheet 2 of 2	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-3105	D	Sep-24	Parking Regulation Signs - Sign Codes - 91BtD/1L & 91StD/1R	
BSD-3106	D	Sep-24	Parking Regulation Signs - Sign Codes - 91Q+D/1D & 91Q+tD/20EL/1R	
BSD-3107	D	Sep-24	Parking regulation signs - Sign codes - 41FD/61AL.1SR & 91Q+D/61EL.1R	
BSD-3108	D	Sep-24	Parking Regulation Signs - Sign Codes - 20L.1QR & 21L.1R	
BSD-3109	D	Sep-24	Parking Regulation Signs - Sign Codes - 6L.1R & 62L.1R	
BSD-3110	D	Sep-24	Parking Regulation Signs - Sign Codes - 52EZ1L.1R & 62NL.1R	
BSD-3111	D	Sep-24	Parking Regulation Signs - Sign Codes - 41Z1R/52Z2L & 1ER/62NL	
BSD-3112	D	Sep-24	Parking Regulation Signs - Sign Codes - 43 & 45 and bottom panels	
BSD-3113	D	Sep-24	Parking Regulation Signs - Sign Codes - 41Z1L.1Z2R, 43DyD & 1GD/21WR	
BOD 2444		0 04	Enhanced Loading Zone Signs - Commercial and Passenger & Commercial Loading Zones - Sheet 1 of 2	
BSD-3114	В	Sep-24	Enhanced Loading Zone Signs - Passenger and School Loading Zones - Sheet 2 of 2	
BSD-3115	В	Sep-24	Brisbane City Council Bus Stop - District Stop - Flag Sign and Marker Pole	
BSD-3121	٨	Dec-23	Tactile Pole Mounted Wayfinding Signage Guideline - Left Hand Side	
B3D-3121	A	Dec-23	Tactile Pole Mounted Wayfinding Signage Guideline - Right Hand Side	
BSD-3151	E	Sep-24	Pavement Marking, Longitudinal Lines	
BSD-3153	С	Sep-24	Pavement Marking, Typical Minor Road Non-Signalised Intersection	
BSD-3154	С	Sep-24	Raised Pavement Markers, Standard Installation for Traffic Lanes	
BSD-3155	С	Sep-24	Raised Pavement Markers, Standard Installation for Painted Tails	
BSD-3156	D	Sep-24	Raised Pavement Markers, Standard Installation For Painted Islands And Medians	
BSD-3157	D	Sep-24	Pavement Markings, Pavement Arrows and Give Way Symbol	
BSD-3158	Removed from Service	Nov-18		
BSD-3159	Removed from Service	Nov-17		
BSD-3160	Removed from Service	Nov-17		
BSD-3161	С	Jan-16	Pavement Marking - Typical - Parallel Parking, Bus Stop and Loading/Taxi Zone	
BSD-3162	В	May-16	Passenger Loading Zone - Sheet 1 of 2	
B3D-3102	Α	May-16	Passenger And Commercial Loading Zone - Sheet 2 of 2	
BSD-3163	В	Sep-24	Pavement Marking, Centrelines on Dual To Single Carriageways	
BSD-3164	С	Sep-24	Pavement Marking Signalised Pedestrian Crossing	
BSD-3165	D	Sep-24	Pavement Marking Signalised Intersection Crossing	
BSD-3166	D	Sep-24	Coloured Pavement Threshold Treatment General Design and Specification	



	Black Text		Amended Sheet
	White Text		Removed Sheet
	Black Text		Added Sheet
Drawing No.	Amendment	Amendment Date	Drawing Title Amendment Description
BSD-3167	D	Sep-24	School Zone Enhancement Treatment - Pavement Marking
BSD-3201	С	May-18	Local Traffic Area - Brisbane City - General Design Criteria
BSD-3211	С	Jul-19	Local Traffic Area - Roundabout - Central Island with Concrete Apron
BSD-3212	С	Jul-19	Local Traffic Area - Roundabout Fully Mountable Asphalt Plateau
BSD-3213	С	Jul-19	Local Traffic Area - Intersection Priority Change - General Design Criteria
BSD-3214	С	Jul-19	Local Traffic Area - Modified T Junction - General Design Criteria
BSD-3216	С	Jul-19	Local Traffic Area - Speed Platform - Mid Block - General Design Criteria
BSD-3217	С	Jul-19	Local Traffic Area - Speed Platform - Intersection - General Design Criteria
BSD-3218	D	Jul-19	Local Traffic Area - Diamond Slow Way - General Design Criteria
BSD-3219	D	Jul-19	Local Traffic Area - Angled Slow Way 1 Lane 2 Way - Retrofit Sites - General Design Criteria
BSD-3220	D	Jul-19	Local Traffic Area - Angled Slow Way 2 Lane - 2 Way - General Design Criteria
BSD-3221	D	Sep-24	Local Traffic Area - Perimeter Gateway - General Design Criteria
			4000 Series – Traffic Signals and Intelligent Transport Systems
BSD-4001	В	Mar-17	Electrical Cable Design Clearances
BSD-4002	С	Jun-23	Mains Connection to Energex Equipment
BSD-4003	В	Mar-21	Traffic Signal/Lighting Pole Electricity Supply Warning Labels
BSD-4011	С	Jun-23	General Arrangement for Access to Cable Joining Pit (Saw Cut Entry)
BSD-4012	С	Sep-24	Vehicle Detector Loop Installation Details
BSD-4013	В	Jan-16	Vehicle Detector Loop Installation Details General Use & Red-Light Cameras
BSD-4014	С	Sep-24	Vehicle Detector Loop Installation Details Counting & Bicycle Loops
BSD-4015	С	Mar-17	Traffic Signal Ducts Installation Detail Low Voltage (240V) Conduits
BSD-4016	В	Mar-17	Traffic Signal Ducts Installation Detail Extra Low Voltage Conduits
BSD-4031	Proposed		Circular Cable Jointing Pit 600 Diameter - Pit
BSD-4032	В	Jan-16	Circular Cable Jointing Pit 600 Diameter - Collar
BSD-4033	В	Jan-16	Circular Cable Jointing Pit 600 Diameter - Cover
BSD-4033	Proposed		Circular Cable Jointing Pit 600 Diameter - Cover Fabrication - Sheet 2 of 2
BSD-4034	С	Jul-19	Replacement Pit Lid Existing Round to Square Pit Types
BSD-4035	В	Mar-17	Controller Base Installation Details
DCD 4404	0	l 22	Traffic Signal Post Top Assembly & Lower Mounting Bracket - Sheet 1 of 2
BSD-4101	С	Jun-23	Traffic Signal Post Top Assembly - 51 Core - Sheet 2 of 2



	Black Text		Amended Sheet
	White Text		Removed Sheet
	Black Text		Added Sheet
Drawing No.	Amendment	Amendment Date	
DOD 4400	В		Traffic Signal Jun

White Text			Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-4102	В	May-16	Traffic Signal Junction Box and Earthing Detail Joint Use Pole - Sheet 1 of 2	
D3D-4102	Α	May-10	Traffic Signal Junction Box - 36 Core - Sheet 2 of 2	
BSD-4103	Α	May-14	Adjustable 'Z' Bracket For 200mm Lanterns	
BSD-4104	Α	May-14	Tee-Bar Strap for Dual Lanterns	
BSD-4105	Α	May-14	Mounting Bracket for Audio Tactile Housing on Mast Arms and Type 6 Posts	
BSD-4106	А	May-14	Lock Washers	
BSD-4107	Α	May-14	Assembly Detail of Lock Washers	
BSD-4108	А	May-14	Cover Plate Assembly on Mast Arm	
BSD-4109	В	Jan-16	LED Lantern Cable - Lantern End - Sheet 1 of 2	
D3D-4109	Ь	Jan-10	LED Lantern Cable - Terminal Block End Sheet 2 of 2	
BSD-4121	С	Jun-23	Traffic Signal Post & Pole Installation	
BSD-4122	D	Sep-24	Post Details	
BSD-4123	Α	May-14	Joint Use Column Details (Council Type)	
BSD-4124	Α	May-14	Mast Arm Details 2.5 & 5.0m Outreach (BCC Type)	
BSD-4125	E	Jun-23	Joint Use Traffic Signal and Road Lighting Pole (BCC Type)	
BSD-4126	D	Jun-23	Joint Use Traffic Signal Mast Arm 2.5 & 5.0m Outreach (Rate 2)	
BSD-4127	Α	May-14	8.5m Outreach Joint Use Mast Arms Baseplate Mounted	
BSD-4128	Α	May-14	11.0m Outreach Joint Use Mast Arms Baseplate Mounted	
BSD-4129	В	Nov-18	Universal 1.5m Camera Outreach Fabrication Details	
BSD-4130	В	Jun-23	Traffic Camera Mount Options - Fabrication Details 3m Pedestal Extension	
DCD 4424	В	B Jan-16	Arm And Bracket for Cameras on VMS Gantry - Notes Sheet 1 of 2	
BSD-4131	D	Jan-10	Arm And Bracket for Cameras on VMS Gantry - Fabrication Details Sheet 2 of 2	
BSD-4151	F	Sep-24	Standard 4.1m Signal Pedestal Footing Details	
BSD-4152	В	Nov-17	Ragbolt Assemblies Pedestal	
BSD-4153	В	Mar-17	Spread Footing Details 4.1m Traffic Signal and 1.7m Push Button Posts	
BSD-4154	А	May-14	Ragbolt Assemblies Mast Arm 2.5m & 5m Outreach	
BSD-4155	Proposed		2.5m & 5.0m Joint Use Mast Arms Footing Details and Notes	
BSD-4156	В	Nov-18	8.5m & 11.0m Joint Use Mast Arms Footing Details and Notes	
BSD-4157	Proposed		Ragbolt Assemblies for Joint Use Poles	
BSD-4158	Proposed		Joint Use Poles Footing Details and Notes	
BSD-4201	D	Sep-24	Typical Positioning of Traffic Signal Components at Intersections	
BSD-4202	D	Oct-24	Typical Positioning of Traffic Signal Components at Mid-Block Locations	



Part		Black Text		Amended Sheet			
Desiring No.		White Text		Removed Sheet			
BSD-4033		Black Text		Added Sheet			
BSD 4204 B	Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description		
### ### ##############################	BSD-4203	В	Mar-17	Standard Traffic Signals Installation Drawing Sheet for 19 Core Cable			
BSD-4205 C	BSD-4204	В	Mar-17	Standard Traffic Signals Installation Drawing Sheet for 29 Core Cable			
BSD-4207 E	BSD-4205		Nov-18				
BSD-4208	BSD-4206	С	Nov-18	Standard Traffic Signals Installation Drawing Sheet for 51 Core Cable			
BSD-4209 B	BSD-4207	E	Jun-23	Standard Traffic Signals Installation Drawing Details Sheet			
BSD-4210 A Sep-15 Controller Door Details	BSD-4208	Α	May-14	Controller Terminal Layout			
BSD-4311 A Sep-15 Controller Top Hat Door Details	BSD-4209	В	Jul-19	Dual Rack Controller Top Hat with Equipment Assembly			
BSD-4301 A Mey-14 Sus Post For Variable Message Sign (20 Character Sign)	BSD-4210	Α	Sep-15	Controller Door Details			
VMS Support Structure Type BCCVC - Notes - Sheet 1 of 5	BSD-4211	Α	Sep-15	Controller Top Hat Door Details			
VMS Support Structure Type BCCVC - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVC - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVC - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVC - Frame Details - Sheet 5 of 5 VMS Support Structure Type BCCVA - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVA - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVA - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVA - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVA - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Parlangement - Sheet 3 of 3 Shared Path - Sandard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3	BSD-4301	Α	May-14	Bus Post For Variable Message Sign (20 Character Sign)			
BSD-4311 C				VMS Support Structure Type BCCVC - Notes - Sheet 1 of 5			
WMS Support Structure Type BCCVC - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVC - Footing Details - Sheet 5 of 5 WMS Support Structure Type BCCVA - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVA - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVA - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 5 of 5 BSD-5001 Removed from Service Strange Path - Standard Entrance - Sheet 1 of 3 Shared Path - Featured Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVC - Notes - Sheet 2 of 5			
VMS Support Structure Type BCCV2 - Footing Details - Sheet 1 of 5	BSD-4311	С	Jan-16	VMS Support Structure Type BCCVC - Frame Arrangement - Sheet 3 of 5			
WMS Support Structure Type BCCVA - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 5 of 5 Service Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVC - Frame Details - Sheet 4 of 5			
BSD-4312 C Jan-16 VMS Support Structure Type BCCVA - Notes Sheet 2 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Fooling Details Sheet 5 of 5 WMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Froming Details Sheet 5 of 5 BSD-5001 Removed from Service Mar-17 Service Service Sheet 1 of 3 Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Featured Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVC - Footing Details - Sheet 5 of 5			
BSD-4312 C Jan-16 VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Frooting Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frooting Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Footing Details				VMS Support Structure Type BCCVA - Notes - Sheet 1 of 5			
VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5 VMS Support Structure Type BCCVA - Footing Details Sheet 5 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 BSD-4313				VMS Support Structure Type BCCVA - Notes Sheet 2 of 5			
WMS Support Structure Type BCCVA - Footing Details Sheet 5 of 5 WMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 WMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frooting Details Sheet 5 of 5 BSD-5001 Removed from Service Mar-17 BSD-5002 E Sep-24 Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Featured Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3	BSD-4312	С	Jan-16	VMS Support Structure Type BCCVA - Frame Arrangement - Sheet 3 of 5			
BSD-4313 C Jan-16 VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Frooting Details Sheet 5 of 5 Source				VMS Support Structure Type BCCVA - Frame Details - Sheet 4 of 5			
BSD-4313 C Jan-16 VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Froding Details Sheet 5 of 5 BSD-5001 Removed from Service Service Service Service Service Service Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVA - Footing Details Sheet 5 of 5			
BSD-4313 C Jan-16 VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5 VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 Source				VMS Support Structure Type BCCVB - Notes - Sheet 1 of 5			
VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5 VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 Source BSD-5001 Removed from Service Mar-17 Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVB - Notes - Sheet 2 of 5			
VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5 South Structure Type BCCVB - Footing Details Sheet 5 of 5	BSD-4313	С	Jan-16	VMS Support Structure Type BCCVB - Frame Arrangement - Sheet 3 of 5			
### Spp-5001 Removed from Service Mar-17 Shared Path - Basic Entrance - Sheet 1 of 3 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Sheet 3 of 3 Shared Path - Featured Entrance - Sheet 3 of 3 Shared Path - Sh				VMS Support Structure Type BCCVB - Frame Details Sheet 4 of 5			
BSD-5001 Removed from Service Mar-17 BSD-5002 E Sep-24 Shared Path - Standard Entrance - Sheet 1 of 3 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3				VMS Support Structure Type BCCVB - Footing Details Sheet 5 of 5			
Service		5000 Series – Pedestrian and Cyclist Facilities					
BSD-5002 E Sep-24 Shared Path - Standard Entrance - Sheet 2 of 3 Shared Path - Featured Entrance - Sheet 3 of 3	BSD-5001		Mar-17				
Shared Path - Featured Entrance - Sheet 3 of 3				Shared Path - Basic Entrance - Sheet 1 of 3			
	BSD-5002	Е	Sep-24	Shared Path - Standard Entrance - Sheet 2 of 3			
BSD-5003 D Sep-24 Bikepath Furniture Details				Shared Path - Featured Entrance - Sheet 3 of 3			
	BSD-5003	D	Sep-24	Bikepath Furniture Details			



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-5004	D	Sep-24	Bikepath Slowdown Control (Reverse Curve)	
BSD-5005	В	Sep-24	Bikepath Slowdown Control (Offset Chicane)	
BSD-5006	В	Sep-24	Shared Path - Construction and Maintenance Site Management	
BSD-5007	С	Jun-23	Standard Bikepath Typical High and Low Use Network Connections	
BSD-5051	В	Sep-24	Single Bike Rack - Sheet 1 of 2	
P2D-2021	Ь	Sep-24	Single Bike Rack - Installation - Sheet 2 of 2	
			Multi Bike Rack - Sheet 1 of 3	
BSD-5052	С	Sep-24	Multi Bike Rack - Details - Sheet 2 of 3	
			Multi Bike Rack - Installation - Sheet 3 Of 3	
BSD-5101	С	Sep-24	Bikelane Pavement Markings (On Road Bike Lanes	
BSD-5102	E	Sep-24	Bike Lane Widths on Carriageway	
BSD-5103	С	Sep-24	Bike Lanes - Markings at Bus Stops	
BSD-5104	В	Jul-19	Bike Lanes at Signalised Intersection, Left Turn Slip Lane	
BSD-5105	D	Sep-24	Bike Lanes - Commencement and Termination Details	
BSD-5106	В	Sep-24	Bike Lanes, Roundabouts, Lanes on All Approaches	
BSD-5201	С	Sep-24	Concrete Footpath - Details - Sheet 1 of 2	
B3D-3201		Зер-24	Concrete Footpath - Notes and Cross-Sections - Sheet 2 of 2	
BSD-5202	С	Mar-21	Concrete Footpath Full Width	
BSD-5203	Removed from Service	Nov-17		
BSD-5204	F	Sep-24	Concrete Paths - Articulated Concrete Joint Detail	
BSD-5205	Α	May-14	Elevated Walkway with And Without Handrail	
BSD-5206	В	Sep-24	Concrete Pavement Joint Details & Service Pit Lids	
			Concrete Footpath Decorative Sawcut - Sheet 1 of 4	
BSD-5207	D	Mar-21	Concrete Footpath Decorative Sawcut - Sheet 2 of 4	
D3D-3201	, D	Iviai-2 i	Concrete Footpath Decorative Sawcut - Sheet 3 of 4	
			Concrete Footpath Decorative Sawcut - Sheet 4 of 4	
BSD-5208	В	Mar-21	Bikepath Pavement Joints	
BSD-5209	В	Sep-24	Root Protection Adjacent to Concrete Bikepaths	
BSD-5210	С	Mar-21	Pavers - General Details	
BSD-5211	В	Sep-24	Paver Banding and Concrete Banding	
BSD-5212	Е	Sep-24	Path - Concrete and Exposed Aggregate	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-5213	В	Sep-24	Path - Deco	
BSD-5214	С	Sep-24	Path - Asphalt	
BSD-5215	В	Mar-21	Path - Coloured Aggregate Spray Seal	
BSD-5216	А	May-14	Walking Track	
BSD-5217	С	0 04	Directional TGSI/Wayfinding Trails - Permanent Clearances - Sheet 1 of 2	
B9D-9217	C	Sep-24	Directional TGSI/Wayfinding Trails - Temporary Diversions - Sheet 2 of 2	
BSD-5218	С	Dec-23	Tactile Ground Surface Indicator Detail	
DCD 5034	F	D 02	Kerb Ramp - Plan View and Notes - Sheet 1 of 2	
BSD-5231	F	Dec-23	Kerb Ramp - Sections and Layouts - Sheet 2 of 2	
BSD-5232	D	Sep-24	Island Pedestrian Access	
BSD-5233	С	Mar-21	Typical Kerb Ramp and Traffic Signal Pedestal Location	
BSD-5234	С	Sep-24	Pedestrian Facilities at Traffic Islands Ramps ond Slots	
BSD-5235	А	Jun-25	Bicycle kerb ramps	New drawing.
BSD-5236	А	Jun-25	Bicycle kerb ramp direction arrow	New drawing.
BSD-5251	С	Jun-23	School Crossing Flag, Post and Bracket	
BSD-5252	С	Sep-24	School Crossing Supervised	
BSD-5253	С	Nov-19	Children's Crossing Supervised - With Integrated or Non-Integrated Kerb Buildouts	
BSD-5254	С	Jun-23	Children's Crossing with Pedestrian Crossing (Zebra) Supervised	
BSD-5255	D	Jun-23	Children's Crossing with Pedestrian Crossing (Zebra) Supervised with Integrated or Non-Integrated Kerb Buildouts	
BSD-5256	D	Jun-23	Children's crossing with pedestrian refuge supervised	
BSD-5257	C	Jun-23	Pedestrian refuge with kerb buildouts	
BSD-5258	С	Jun-23	Pedestrian refuge provision at zebra crossing	
BSD-5259	С	Mar-21	Road Network Guidelines Pedestrian Refuge Supplementary Details - Sheet 1 of 2	
		1 00	Road Network Guidelines Pedestrian Refuge Supplementary Details - Sheet 2 of 2	
BSD-5260	G B	Jun-23	Pedestrian Refuge General Design Criteria	
BSD-5281	_	Mar-21	Stairway - Reinforced Concrete	
BSD-5282	C	Mar-21	Steps - Concrete and Timber	
BSD-5284	В	Mar-21	Steps - Concrete	
			7000 Series – Fences, Barriers and Public Furniture	
BSD-7001	D	Jun-23	Fence – Galvanised Tubular Handrail - Sheet 1 of 2	
	5	0011-20	Fence – Galvanised Tubular Handrail - Sheet 2 of 2	
BSD-7002	Α	May-14	Fence - Galvanised Weldmesh Fencing	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-7003	А	May-14	Fence - 1.8m High Chainwire	
BSD-7004	С	Nov-18	Fence - Pedestrian Safety	
BSD-7005	В	Jul-19	Fence - Two Rail, Steel Hollow Section Post and Rail Fence	
DCD 7000	D	D 02	Bicycle Friendly Galvanised Tubular Handrail - Sheet 1 of 2	
BSD-7006	D	Dec-23	Bicycle Friendly Galvanised Tubular Handrail - Sheet 2 of 2	
BSD-7007	А	May-14	Fence - Dog Off Leash Area	
BSD-7008	А	Sep-15	Fence - Natural Area - Three Rail	
DOD 7000	Α	Sep-15	Fence - Natural Area - Chainwire Fauna Exclusion Fence - Sheet 1 of 2	
BSD-7009	А	Sep-15	Fence - Natural Area - Chainwire Fauna Exclusion Fence - Sheet 2 of 2	
BSD-7010	А	Sep-15	Fence - Natural Area - Chainwire Fauna Friendly Fence	
BSD-7011	Α	Sep-15	Fence - Natural Area - Chainwire Handrail	
BSD-7012	С	Mar-21	Fence - Log Barrier (600mm High)	
BSD-7013	В	Mar-21	Fence - Parks - Dressed Hardwood Barrier	
BSD-7021	В	Feb-16	Noise Barrier Fence 2.0m High - Post and Paling	
BSD-7022	В	Feb-16	Noise Barrier Fence 2.0m High - Post and Board	
BSD-7032	E	Jun-23	Gates - Dog Off Leash Area - General Notes - Sheet 1 of 2	
B3D-7032		Juli-23	Gates - Dog Off Leash Area - Sheet 2 of 2	
			Gate - Natural Area - Pedestrian Entry - Sheet 1 of 3 - General Notes	
BSD-7033	Α	Sep-15	Gate - Natural Area - Pedestrian Entry - Sheet 2 of 3 - Details	
			Gate - Natural Area - Pedestrian Entry - Sheet 3 of 3 - Details	
DOD 7004		0 45	Gate - Natural Area - Pedestrian Entry with Shelter - Sheet 1 of 2	
BSD-7034	Α	Sep-15	Gate - Natural Area - Pedestrian Entry with Shelter - Sheet 2 of 2	
BSD-7051	D	Mar-21	Entrance Barriers - General Notes	
BSD-7052	Proposed		Entrance Barrier - Single Swing Gate	
BSD-7053	В	Mar-21	Entrance Barrier - Double Swing Gate	
BSD-7054	В	Nov-19	Entrance Barrier - Lockrail with Steel Posts	
BSD-7055	Α	May-14	Entrance Barrier - Lockrail with Timber Posts	
BSD-7056	В	Jul-19	Vehicle Access Gate - Natural Area - Light Duty	
BSD-7057	В	Jul-19	Vehicle Access Gate - Natural Area - Medium Duty	
BSD-7058	В	Jul-19	Vehicle Access Gate - Natural Area - Heavy Duty	
DOD 7055	В	Jul-19	Gate - Natural Area - Locking Boxes - Sheet 1 of 2	
BSD-7059	Α	Sep-15	Gate - Natural Area - Locking Boxes - Sheet 2 of 2 - Details	
	1	1	<u> </u>	1



Black Text			Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-7070	В	Jul-19	Entrance Barrier - Natural Area - Small Horse Stile	
BSD-7071	В	Jul-19	Entrance Barrier - Natural Area - Large Horse Stile - Sheet 1 of 2	
BSD-7071	Α	Sep-15	Entrance Barrier - Natural Area - Large Horse Stile - Sheet 2 of 2	
BSD-7091	E	Sep-24	Energy Absorbing Bollard Hazard Protection	
BSD-7092	IR	May-14	Park Bollards And Boundary Markers - General Notes	
BSD-7093	С	Jun-23	Bollard - Parks - Heritage, Angle and Dome-Topped	
BSD-7094	Α	May-14	Bollard - Parks and Natural Areas - Removable	
BSD-7095	В	Feb-16	Streetscape Fixed Bollard - Sheet 1 of 2	
B3D-7093	В	Feb-10	Streetscape Fixed Bollard - Assembly - Sheet 2 of 2	
			Streetscape Removable Bollard - Sheet 1 of 6	
			Streetscape Removable Bollard - Assembly - Sheet 2 of 6	
BSD-7096	В	Feb-16	Streetscape Removable Bollard - Base - Sheet 3 of 6	
B3D-7090	В	1 65-10	Streetscape Removable Bollard - Cover - Sheet 4 of 6	
			Streetscape Removable Bollard - Spring - Sheet 5 of 6	
			Streetscape Removable Bollard - Installation - Sheet 6 of 6	
BSD-7097	В	Nov-17	Streetscape - Fixed and Removable Bollard - Bollard Logo Badge	
BSD-7099	А	May-14	Parks And Natural Areas - Boundary Markers	
BSD-7121	Α	May-14	Road Edge Guide Posts	
BSD-7122	D	Jun-23	Traffic Signs Standards (Posts)	
			Community Notice Board - Main Assembly - Sheet 1 of 8	
			Community Notice Board - Main Structure - Sheet 2 of 8	
			Community Notice Board - Window Panel - Sheet 3 of 8	
BSD-7141	A	Jun-25	Community Notice Board - Windows - Sheet 4 of 8	New drawing.
000-7141	^	Jun-25	Community Notice Board - Pin Board Panel - Sheet 5 of 8	INCO GLAWING.
			Community Notice Board - Door Stop Block - Sheet 6 of 8	
			Community Notice Board - Installation - Sheet 7 of 8	
			Community Notice Board - Logo Badge - Sheet 8 of 8	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
	С	Feb-16	Standard Seat - Assembly - Sheet 1 of 10	
	В	Feb-16	Standard Seat - Frame Assembly - Sheet 2 of 10	
	С	Nov-17	Standard Seat - Outer Spine (Right) - Sheet 3 of 10	
	С	Nov-17	Standard Seat - Inner Spine - Sheet 4 of 10	
BSD-7201	С	Nov-17	Standard Seat - Outer Spine (Left) - Sheet 5 of 10	
D3D-1201	С	Nov-17	Standard Seat - Foot - Sheet 6 of 10	
	С	Nov-17	Standard Seat - Rail - Sheet 7 of 10	
	В	Feb-16	Standard Seat - Timber Slats - Sheet 8 of 10	
	С	Nov-17	Standard Seat - Logo Badge - Sheet 9 of 10	
	В	Feb-16	Standard Seat - Installation - Sheet 10 of 10	
	С	Feb-16	Public Transport Seat Assembly - Sheet 1 of 10	
	С	Feb-16	Public Transport Seat - Frame Assembly - Sheet 2 of 10	
	D	Nov-17	Public Transport Seat - Outer Spine (Right) - Sheet 3 of 10	
	D	Nov-17	Public Transport Seat - Inner Spine	
BSD-7202	D	Nov-17	Public Transport Seat - Outer Spine (Left) - Sheet 5 of 10	
DSD-1202	D	Nov-17	Public Transport Seat - Foot - Sheet 6 of 10	
	D	Nov-17	Public Transport Seat - Rail - Sheet 7 of 10	
	В	Feb-16	Public Transport Seat - Timber Slats - Sheet 8 of 10	
	С	Nov-17	Public Transport Seat - Logo Badge - Sheet 9 of 10	
	В	Feb-16	Public Transport Seat - Installation - Sheet 10 of 10	
	В	Feb-16	Bench - Assembly - Sheet 1 of 10	
	В	Feb-16	Bench - Frame Assembly - Sheet 2 of 10	
	С	Nov-17	Bench - Outer Spine (Right) - Sheet 3 of 10	
	С	Nov-17	Bench - Inner Spine - Sheet 4 of 10	
BSD-7203	С	Nov-17	Bench - Outer Spine (Left) - Sheet 5 of 10	
DOD-1200	С	Nov-17	Bench - Foot - Sheet 6 of 10	
	С	Nov-17	Bench - Rail - Sheet 7 of 10	
		1		

Feb-16

Nov-17

Feb-16

B C

В

Bench - Timber Slats - Sheet 8 of 10

Bench - Logo Badge - Sheet 9 of 10

Bench - Installation - Sheet 10 of 10



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Urban Stool - Sheet 1 of 5	
			Urban Stool - Assembly - Sheet 2 of 5	
BSD-7204	E	Mar-21	Urban Stool - Anchor - Sheet 3 of 5	
			Urban Stool - Cap - Sheet 4 of 5	
			Urban Stool - Installation - Sheet 5 of 5	
BSD-7205	В	Jun-23	Footing Details for Streetscape and Public Furniture Items	
BSD-7301	Removed from Service	Nov-17		
DOD 7303	С	Feb-16	Anodised 240L Alternate Aspect Bin Unit - Design - Sheet 1 of 2	
BSD-7302	D	Nov-17	Anodised 240L Alternate Aspect Bin Unit - Design - Sheet 2 of 2	
BSD-7303	Removed from Service	Nov-17		
BSD-7305	Α	May-14	Parks Wheelie Bin Enclosure	
BSD-7306	Removed from Service	Nov-17		
BSD-7307	A	May-14	Anodised 340L Bin Unit - Design - Sheet 1 of 2	
B3D-7307		Way-14	Anodised 340L Bin Unit - Design - Sheet 2 of 2	
	С		Drinking Fountain - Sheet 1 of 27	
	D		Drinking Fountain - Assembly - Sheet 2 of 27	
	D		Drinking Fountain - Plumbing - Sheet 3 of 27	
	D		Drinking Fountain - Body - Sheet 4 of 27	
	D		Drinking Fountain - Body Details - Sheet 5 of 27	
	D		Drinking Fountain - Body Flat Pattern - Sheet 6 of 27	
	D		Drinking Fountain - Top Plate - Sheet 7 of 27	
	D		Drinking Fountain - Actuator Arm - Sheet 8 of 27	
	D		Drinking Fountain - Actuator - Sheet 9 of 27	
	D		Drinking Fountain - Access Panel - Sheet 10 of 27	
	D		Drinking Fountain - Mouth Piece - Sheet 11 of 27	
	D		Drinking Fountain - Actuator Arm Bush - Sheet 12 of 27	
	D		Drinking Fountain - Actuator Bush - Sheet 13 of 27	
BSD-7331	D	Nov-18	Drinking Fountain - Installation - Sheet 14 of 27	
	С		Drinking Fountain - Body Auxiliary Views - Sheet 15 of 27	
	С		Drinking Fountain - Bottle Refill Actuator - Sheet 16 of 27	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
	С		Drinking Fountain - Bottle Refill Outlet - Sheet 17 of 27	
	С		Drinking Fountain - Vertical Drain Plate - Sheet 18 of 27	
	С		Drinking Fountain - Vertical Basin - Sheet 19 of 27	
	С		Drinking Fountain - Valve Mount - Sheet 20 of 27	
	С		Drinking Fountain - Valve Mount - Sheet 21 of 27	
	D		Drinking Fountain - Logo Badge - Sheet 22 of 27	
	С		Drinking Fountain - Bill of Materials - Sheet 23 of 27	
	Α		Drinking Fountain - Dog Bowl Actuator And Nozzle - Sheet 24 of 27	
	Α		Drinking Fountain - Dog Bowl - Sheet 25 of 27	
	Α		Drinking Fountain - Dog Bowl Recess/Drain - Sheet 26 of 27	
	Α		Drinking Fountain - Dog Bowl Valve Mount - Sheet 27 of 27	
			Attribution Stand - Type 1 - Sheet 1 of 6	
			Attribution Stand - Type-2 - Sheet 2 of 6	
BSD-7341		Jun-25	Attribution Stand - Type-3 - Sheet 2 of 6	New desire
BSD-7341	A	Juli-25	Attribution Stand - Installation - Sheet 4 of 6	New drawing.
			Attribution Stand - Plaque - Sheet 5 of 6	
			Attribution Stand - Logo Badge- Sheet 6 of 6	
			8000 Series – Stormwater Drainage and Water Quality	
BSD-8001	А	May-14	Minimum Pipe Cover for Construction Loads - Steel Reinforced Concrete Pipes	
BSD-8002	Α	May-14	Minimum Pipe Cover for Construction Loads - Fibre Reinforced Concrete Pipes	
BSD-8003	С	Mar-21	Construction Loading Typical Detail Requirements for Long Section Drawings	
BSD-8011	Α	May-14	Bedding Methods for Rigid and Flexible Drainage Pipes	
BSD-8012	А	May-14	Deflection Joint for Concrete Pipes	
BSD-8021	D	Mar-21	Stormwater Maintenance Hole Details 1050 to 1500 Diameter - To 3.0m Deep	
BSD-8023	Α	May-14	Maintenance Hole Roof Slab 1350 to 1950 Diameter	
BSD-8024	В	Feb-16	Maintenance Hole Roof Slabs 1980 Diameter Extended 600 and 900	
BSD-8025	В	Feb-16	Reinforced Concrete Roof Slabs for Maintenance Hole Chambers	
BSD-8031	В	Feb-16	Maintenance Hole Frame (Roadway and Non-Roadway) 1050 To 1500 Diameter	
BSD-8032	A	May-14	Riser Details (Roadway)	
BSD-8033	С	Mar-21	Maintenance Hole Cover (Roadway) 1050 to 1500 Diameter	
BSD-8034	С	Mar-21	Maintenance Hole Cover (Non-Roadway) 1050 to 1500 Diameter	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-8035	С	Mar-21	Maintenance Hole Cover Concrete Infill (Pedestrian Traffic) 1050 to 1500 Diameter	
BSD-8051	D	Sep-24	Type 'A' Gully Lip In-Line	
BSD-8052	D	Sep-24	Type 'A' Gully Kerb In-Line	
BSD-8053	Α	May-14	Type 'A' Gully Grate	
BSD-8054	A	May-14	Type 'A' Gully Grate Frame	
BSD-8055	В	Nov-18	Type 'A' Gully Precast Concrete Lintel (Extended Kerb Inlet)	
BSD-8056	С	Mar-21	Type 'A' Anti-Ponding Gully	
BSD-8057	С	Sep-24	Type 'C' Gully (Slimline Type) - Kerb-in-Line - Sheet 1 of 2	
B3D-0037		Зер-24	Type 'C' Gully (Slimline Type) - Line-in-Line - Sheet 2 of 2	
BSD-8058	Removed from Service	Jun-23		
BSD-8059	Α	May-14	Surcharge Gully	
			Steel Gully Basket - Size 1 (Large) Basket Assembly - Sheet 1 of 10	
			Steel Gully Basket - Size 1 (Large) Basket Assembly - Sheet 2 of 10	
			Steel Gully Basket - Size 2 (Small) Basket Assembly - Sheet 3 of 8	
			Steel Gully Basket - Size 2 (Small) Basket Layout Details - Sheet 4 of 10	
BSD-8060	В	Dec-23	Steel Gully Basket - Size 3 (Slimline Large) Basket Assembly - Sheet 5 of 10	
B3D-0000	В	Dec-23	Steel Gully Basket - Size 3 (Slimline Large) Basket Layout Details - Sheet 6 of 10	
			Steel Gully Basket - Size 4 (Slimline Small) Basket Assembly - Sheet 7 of 10	
			Steel Gully Basket - Size 4 (Slimlime Small) Basket Layout Details - Sheet 8 of 10	
			Steel Gully Basket - Support Brackets and Handle Details - Sheet 9 of 10	
			Steel Gully Basket - Support Rails and Installation Details - Sheet 10 of 10	
BSD-8071	В	Feb-16	Hydraulic Capture Charts, Lip In-Line Gully On-Grade, Type 'D' K&C, 2400mm Lintel	
BSD-8072	В	Feb-16	Hydraulic Capture Charts, Lip In-Line Gully On-Grade, Type 'D' K&C, 3600mm Lintel	
BSD-8073	В	Feb-16	Hydraulic Capture Charts, Lip-In Line Gully On-Grade, Type 'D' K&C, 4800mm Lintel	
BSD-8074	В	Feb-16	Hydraulic Capture Charts, Lip-In Line Gully On-Grade, Type 'E' K&C, 2400mm Lintel	
BSD-8075	В	Feb-16	Hydraulic Capture Charts, Lip-In Line Gully On-Grade, Type 'E' K&C, 3600mm Lintel	
BSD-8076	В	Feb-16	Hydraulic Capture Charts, Lip-In Line Gully On-Grade, Type 'E' K&C, 4800mm Lintel	
BSD-8077	В	Feb-16	Hydraulic Capture Charts, Lip-In Line Gully, Sag Conditions, Type 'D' K&C, All Lintels	
BSD-8078	В	Feb-16	Hydraulic Capture Charts, Lip In-Line Gully, Sag Conditions, Type 'E' K&C, All Lintels	
BSD-8079	В	Feb-16	Hydraulic Capture Charts, Kerb In-Line Gully On-Grade, Type 'D'/E' K&C, 2400mm Lintel	
BSD-8080	В	Feb-16	Hydraulic Capture Charts, Kerb In-Line Gully On-Grade, Type 'D'/E' K&C, 3600mm Lintel	



Black Text Amended Sheet White Text Removed Sheet Black Text Added Sheet Drawing No. Amendment Amendment Date **Drawing Title Amendment Description** BSD-8081 Feb-16 Hydraulic Capture Charts, Kerb In-Line Gully On-Grade, Type 'D'/'E' K&C, 4800mm Lintel В BSD-8082 В Feb-16 Hydraulic Capture Charts, Kerb In-Line Gully, Sag Conditions, Type 'D'/'E' K&C, All Lintels BSD-8091 С Mar-21 Field Inlets Type 1 and Type 2 С BSD-8092 Nov-18 Field Inlet Dome Top Cover BSD-8094 В Jul-19 Drain - Inlet Pit with Grate BSD-8101 Α May-14 Inlets And Outlets (Concrete) Stormwater Drains BSD-8102 Α May-14 Inlets And Outlets (Stonepitched) Stormwater Drains BSD-8103 Α May-14 Expansion And Contraction Joints for Concrete Lined Open Channels BSD-8104 Α May-14 Quantities For Inlets and Outlets BSD-8111 В Jul-19 Roofwater Drainage for Low Density Residential Subdivisions BSD-8112 Α May-14 Roofwater Inspection Maintenance Holes for Low Density Residential Subdivisions В BSD-8113 Nov-18 Roof And Surface Water Drainage for Site Developments BSD-8114 С Jun-23 Roofwater Drainage Connection (Kerb Adaptor Installation) BSD-8115 Α May-14 Kerb Adaptor Testing Jig Construction Details BSD-8301 В Sep-15 Roadside Swale Types and Typical Sections BSD-8302 В Sep-15 Grass Swale (Verge Type) - Typical Layout BSD-8305 В Sep-15 Grass Swale - Underdrain Details BSD-8306 В Sep-15 Grass Swale - Field Inlet Details BSD-8306 Sep-15 Grass Swale - Field Inlet Details BSD-8307 Jun-23 Removed from BSD-8308 Jun-23 Service BSD-8309 Jun-23 Service BSD-8310 Jun-23 Removed from BSD-8311 Jun-23 Service BSD-8312 May-14 Swale - Turf, Gravel and Dry Creek Α Ε BSD-8331 Jun-23 Stormwater Treatment Asset (STA) - Bioretention Pod (Verge Type) - Layout BSD-8332 D Jul-23 Stormwater Treatment Asset (STA) - Bioretention Pod (Verge Type) - Typical Details D Jul-23 BSD-8333 Stormwater Treatment Asset (STA) - Bioretention Pod (Kerb Buildout Type) - Layout BSD-8334 D Jul-23 Stormwater Treatment Asset (STA) - Bioretention Pod (Kerb Buildout Type) - Typical Details BSD-8335 Jul-23 Stormwater Treatment Asset (STA) - Bioretention Swale - Underdrain Details



			Americanient register - vane 2020	
	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-8336	Α	Jul-23	Stormwater Treatment Asset (STA) - Bioretention Swale - Field Inlet Details	
BSD-8337	Α	Jul-23	Stormwater Treatment Asset (STA) - Bioretention Swale - (Median Type) - Field Inlet Details'	
BSD-8338	Α	Jul-23	Stormwater Treatment Asset (STA) - Bioretention Swale Carpark	
BSD-8339	Α	Jul-23	Stormwater Treatment Asset (STA) - Tree Within Turf - Plan	
BSD-8340	Α	Jul-23	Stormwater Treatment Asset (STA) - Tree Within Turf - Section	
BSD-8341	Α	Jul-23	Stormwater Treatment Asset (STA) - Street Tree - Passive Irrigation Well	
BSD-8342	Α	Jul-23	Stormwater Treatment Asset (STA) - Street Tree - Passive Irrigation - Retrofit Kerb Inlet Details	
			9000 Series – Streetscape and Landscape	
BSD-9001	Α	May-14	Tree Planting Within Turf Areas to Footpath	
BSD-9002	Α	May-14	Tree Planting in Pavement Areas to Footpath	
BSD-9003	Α	May-14	Tree With Companion Planting Bed to Footpath	
BSD-9004	Α	May-14	Podium Planter Details - Trees on Podium Detail	
BSD-9005	Α	May-14	Tree Planting Within Turf Areas to Medians	
BSD-9006	Α	May-14	Tree And Garden Planting to Medians	
BSD-9008	В	Nov-17	Tree Pit with Grate	
BSD-9009	В	Nov-17	Tree With Porous Paving	
BSD-9010	В	Nov-17	Tree Trench - Type 1 Suspended Slab	
BSD-9011	В	Nov-17	Tree Trench - Type 2 Suspended Slab	
BSD-9012	В	Nov-17	Tree Trench - Type 3 Structural Cells	
BSD-9031	Removed from Service	Jun-23		
BSD-9034	Removed from Service	Jun-23		
BSD-9035	Removed from Service	Jun-23		
BSD-9036	Proposed		WSUD Precast Kerb Inlet	
BSD-9051	A	May-14	Planting - General Notes - Sheet 1 of 2	
	^	may 11	Planting - General Notes - Sheet 1 of 2	
BSD-9052	Α	May-14	Planting - Planting Media Profiles (Turf and Garden)	
BSD-9053	Α	May-14	Planting - Typical Tree, Shrub & Tubestock	
BSD-9054	Α	May-14	Planting - Typical Tree, Shrub & Tubestock on Embankment	
BSD-9055	Α	May-14	Planting - Carparks	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Edging - General Notes - Sheet 1 of 3	
BSD-9061	В	Feb-16	Edging - Edging Options - Sheet 2 of 3	
			Edging - Edging Options - Sheet 3 of 3	
BSD-9062	A	May-14	Edging - Typical Interfaces	
	С		Tree Grate - Setout Plan - Sheet 1 of 3	
BSD-9071		Jul-19	Tree Grate - Details - Sheet 2 of 3	
	D		Tree Grate - Sub-Frame Details - Sheet 3 of 3	
	В	Feb-16	Tree Guard - Assembly - Sheet 1 of 8	
	С	Nov-17	Tree Guard - No 1 Upright - Sheet 2 of 8	
	С	Nov-17	Tree guard - No 2 Upright - Sheet 3 of 8	
BSD-9072	С	Nov-17	Tree Guard - No 3 Upright - Sheet 4 of 8	
202 0012	С	Nov-17	Tree Guard - No 4 Upright - Sheet 5 of 8	
	С	Nov-17	Tree Guard - Panel - Sheet 6 of 8	
	В	Feb-16	Tree Guard - Logo Panel - Sheet 7 of 8	
	В	Feb-16	Tree Guard - Installation - Sheet 8 of 8	
BSD-9073	A	Jun-25	Tree grate 20 tonne load limit - Fabrication details	New drawing.
202 00.0		00.1.20	Tree grate 20 tonne load limit - Installation details	To a stating.
BSD-9081	Removed from Service	Sep-24		
BSD-9082	Α	May-14	Root Deflector Installation Adjacent to Existing Road and Structures	
BSD-9083	В	Jun-23	Installation of Service Trench Adjacent to a Tree	
BSD-9084	Α	May-14	Guidelines for Gantry Treatments at Tree Locations	
BSD-9085	В	Jun-23	Provision For Tree Roots Under Concrete Paths, Driveways and Bike Paths	
BSD-9302	A	May-14	Retaining Wall - Sleeper	
BSD-9303	Α	May-14	Retaining Wall - Boulder	
BSD-9307	A	May-14	Free-Standing Stone Wall	
			10000 Series – Park and Natural Area Facilities	
BSD-10001	Proposed		Parks and Natural Areas - Standard Drawings - General Notes	
BSD-10002	Proposed		Notes on Park Drawings and Alternate Series Locations	
BSD-10003	Removed from Service	Nov-17		
BSD-10101	А	May-14	Picnic Node - Siting Plan	
BSD-10116	A	Sep-15	Bench Seat - Natural Area	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
BSD-10117	В	Jul-19	Bench Seat with Backrest - Natural Area	
BSD-10121	Proposed		Picnic Table - Sheet 1 of 2 - General Notes	
B3D-10121	Proposed		Picnic Table - Sheet 2 of 2	
BSD-10122	Proposed		Picnic Table - Wheelchair Accessible	
BSD-10123	А	Sep-15	Picnic Table - Natural Area	
BSD-10124	А	Sep-15	Picnic Table - Natural Area - Setout Detail	
BSD-10125	Proposed		Platform Table	
BSD-10126	В	Sep-15	Platform Table - Natural Area	
			Hip Roof Shelter - Park - Structural Notes (Page 1 of 2) - Sheet 1 of 7	
			Hip Roof Shelter - Park - Structural Notes (Page 2 of 2) - Sheet 2 of 7	
			Hip Roof Shelter - Park - Square Shelter - Plan and Details - Sheet 3 of 7	
BSD-10131	С	Feb-16	Hip Roof Shelter - Park - Rectangular Shelter - Plan and Details - Sheet 4 of 7	
			Hip Roof Shelter - Park - Optional Annex - Plan and Details - Sheet 5 of 7	
			Hip Roof Shelter - Park - Details - Sheet 6 of 7	
			Hip Roof Shelter - Park - Details - Sheet 7 of 7	
			Skillion Roof Shelter - Park - Structural Notes (Page 1 of 2) - Sheet 1 of 5	
			Skillion Roof Shelter - Park - Structural Notes (Page 2 of 2) - Sheet 2 of 5	
BSD-10132	С	Feb-16	Skillion Roof Shelter - Park - Plan and Details - Sheet 3 of 5	
			Skillion Roof Shelter - Park - Details - Sheet 4 of 5	
			Skillion Roof Shelter - Park - Details - Sheet 5 of 5	
BSD-10133	В	Feb-16	Roof Shelter - Park - Hybrid Lightning Protection System	
BSD-10141	A	C 45	Small Shelter - Natural Area - Plan - Sheet 1 of 2	
BSD-10141	A	Sep-15	Small Shelter - Natural Area - Elevation and Section - Sheet 2 of 2	
DOD 40440		0 45	Medium/Large Shelter - Natural Area - Plan - Sheet 1 of 2	
BSD-10142	Α	Sep-15	Medium/Large Shelter - Natural Area - Elevation and Section - Sheet 2 of 2	
DCD 40443	А	Sep-15	Large Shelter - Natural Area - Plan - Sheet 1 of 2	
BSD-10143	А	Sep-15	Large Shelter - Natural Area - Elevation and Section - Sheet 2 of 2	
BSD-10144	А	Sep-15	Small Information Shelter - Natural Area	



Black Text			Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Small/Medium/Large Shelters - Natural Area - General Notes - Sheet 1 of 5	
			Small/Medium/Large Shelters - Natural Area - General Notes - Sheet 2 of 5	
BSD-10145	Α	Sep-15	Small/Medium/Large Shelters - Natural Area - Details - Sheet 3 of 5	
			Small/Medium/Large Shelters - Natural Area - Screen Details - Sheet 4 of 5	
			Small/Medium/Large Shelters - Natural Area - Screen Details - Sheet 5 of 5	
			Sign Shelter - Natural Area - General Notes - Sheet 1 of 3	
BSD-10146	Α	Sep-15	Sign Shelter - Natural Area - Plan - Sheet 2 of 3	
			Sign Shelter - Natural Area - Section and Elevation - Sheet 3 of 3	
			Barbeque Shelter - Natural Area - General Notes - Sheet 1 of 3	
BSD-10147	Α	Sep-15	Barbeque Shelter - Natural Area - Plan - Sheet 2 of 3	
			Barbeque Shelter - Natural Area - Elevation and Section - Sheet 3 of 3	
BSD-10211	В	Feb-16	Basketball Halfcourt - General Notes - Sheet 1 of 2	
BSD-10211	С	Jul-19	Basketball Halfcourt - Plans and Post Details - Sheet 2 of 2	
			Cricket Practice Net - Plans and Sections - Sheet 1 of 3	
BSD-10212	В	Feb-16	Cricket Pitch - Plans and Sections - Sheet 2 of 3	
			Cricket Pitch and Nets - Notes and Specifications - Sheet 3 of 3	
			Tennis Rebound Wall - General Notes - Sheet 1 of 3	
BSD-10218	В	Feb-16	Tennis Rebound Wall - Plan - Sheet 2 of 3	
			Tennis Rebound Wall - Section - Sheet 3 of 3	
BSD-10262	Α	Sep-15	Fish Cleaning Table - Notes and Elevation - Sheet 1 of 2	
B3D-10202	В	Jul-19	Fish Cleaning Table - Details - Sheet 2 of 2	
BSD-10281	В	Mar-21	Dog Off Leash Areas - General Arrangement & Layout - Sheet 1 of 2	
BSD-10201	Ь	IVIAI-21	Dog Off Leash Areas - General Arrangement & Siting Notes - Sheet 2 of 2	
BSD-10282	Removed from Service	Nov-17		
BSD-10305	Proposed		Taps – General Notes	
BSD-10306	В	Jul-19	Taps – Water Tap and Bubbler with Dog Bowl	
BSD-10307	В	Jul-19	Taps – Maintenance	
			Bushfire Water Supply Shelter Type 1 - Natural Area - Notes - Sheet 1 of 3	
BSD-10351	Α	Sep-15	Bushfire Water Supply Shelter Type 1 - Natural Area - Plan - Sheet 2 of 3	
			Bushfire Water Supply Shelter Type 1 - Natural Area - Details - Sheet 3 of 3	



Black Text			Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Bushfire Water Supply Shelter Type 2 - Natural Area - Notes - Sheet 1 of 3	
BSD-10352	Α	Sep-15	Bushfire Water Supply Shelter Type 2 - Natural Area - Plan - Sheet 2 of 3	
			Bushfire Water Supply Shelter Type 2 - Natural Area - Details - Sheet 3 of 3	
BSD-10353	А	Sep-15	Bushfire Water Supply Shelter - Natural Area - Overhead Filler	
BSD-10360	А	Sep-15	Horse Trough - Natural Area - Plan And Notes	
BSD-10401	Α	May-14	Local Playgrounds - Siting Plan	
BSD-10402	А	May-14	Playground Design Principals	
BSD-10420	Α	May-14	Playground Undersurfacing	
BSD-10421	Proposed		Undersurfacing - Wet Pour Rubber	
BSD-10422	Proposed		Undersurfacing - Artificial Turf	
BSD-10423	Proposed		Undersurfacing - Soft Fall Materials (Sand, Rubber, Bark)	
DOD 40504		Sep-15	Park Signage - General Structural Notes - Sheet 1 of 2	
BSD-10501	A		Park Signage - General Structural Notes - Sheet 2 of 2	
BSD-10502	Α	Sep-15	Park Signage - Typical Installation Details And Notes	
BSD-10503	А	Sep-15	Park Signage - Graphic Notes	
BSD-10504	Α	Sep-15	Park Signage - Standard Sizes And Example Layouts	
BSD-10505	А	Sep-15	Park Podium Interpretive Signage	
BSD-10506	Α	Sep-15	Park Signage - Ordinance	
BSD-10507	А	Sep-15	Park Signage Pictogram Suite - Sheet 1 of 2	
B3D-10307	A	Sep-15	Park Signage Pictogram Suite - Sheet 2 of 2	
	Α	Sep-15	Park Node Signage - General Notes - Sheet 1 of 4	
DOD 40500	Α	Sep-15	Park Node Signage - General Notes - Sheet 2 of 4	
BSD-10508	Α	Sep-15	Park Node Signage - Example Layouts - Sheet 3 of 4	
	В	Jul-19	Park Node Signage - Dog Off Leash Sign Detail - Sheet 4 of 4	
			Park Directional Signage - Typical Installation Details - Sheet 1 of 4	
DOD 40500		0 45	Park Directional Signage - Graphic Notes - Sheet 2 of 4	
BSD-10509	Α	Sep-15	Park Directional Signage - Graphic Setout Details - Sheet 3 of 4	
			Park Directional Signage - Typical Layouts - Sheet 4 of 4	



	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			Park Name Signage - General Structural Notes - Sheet 1 of 6	
			Park Name Signage - General Structural Notes - Sheet 2 of 6	
BSD-10510	A	0 45	Park Name Signage - Graphic Notes - Sheet 3 of 6	
R2D-10210	A	Sep-15	Park Name Signage - Graphic Setout Details - Sheet 4 of 6	
			Park Name Signage - Horizontal Standard - Sheet 5 of 6	
			Park Name Signage - Vertical Alternative - Sheet 6 of 6	
			Descriptive Sign - Natural Area - Entry Sign - Sheet 1 of 3	
BSD-10511	Α	Sep-15	Descriptive Sign - Natural Area - Name Sign - Sheet 2 of 3	
			Descriptive Sign - Natural Area - Sign Layout - Sheet 3 of 3	
BSD-10512	Α	Sep-15	Advisory Sign - Natural Area - Wayfinding	
BSD-10514	Α	Sep-15	Advisory Sign - Natural Area - Totem	
BSD-10515	А	Sep-15	Advisory Sign - Natural Area - Track Commencement - Sheet 1 of 2 - A1	
BSD-10313	A	Sep-15	Advisory Sign - Natural Area - Track Commencement - Sheet 2 of 2 - A2	
BSD-10516	А	Sep-15	Advisory Sign - Natural Area - Directional	
BSD-10521	А	Sep-15	Interpretive Sign - Natural Area - Trackside	
BSD-10701	Α	May-14	Toilet Block - Siting Plan	
BSD-10740	А	May-14	Internal Asphalt Road/Car Park	
			11000 Series – Electrical Facilities and Installations	
BSD-11001	С	Sep-24	Pedestrian Lighting - Type 1 Main Switchboard and Control Panel Arrangement and Schematic - Sheet 1 of 2	
	ŭ	00p 2 i	Pedestrian Lighting - Type 2 Main Switchboard and Control Panel Arrangement and Schematic - Sheet 2 of 2	
BSD-11002	С	Dec-23	Pedestrian Lighting Control Panel Arrangement and Schematic	
BSD-11003	В	Nov-19	Pedestrian Lighting M6 Earthing Stud Detail and Light Sire Component Schedule	
			3m Pedestrian Light-Pole - Main Assembly - Sheet 1 of 8	
			3m Pedestrian Light-Pole - Main Body - Sheet 2 of 8	
			3m Pedestrian Light-Pole - Main Body Details - Sheet 3 of 8	
BSD-11004	С	Mar-21	3m Pedestrian Light-Pole - Access Hatch - Sheet 4 of 8	
D3D-11004	C	Iviai-2 i	3m Pedestrian Light-Pole - Curved Logo Badge - Sheet 5 of 8	
			3m Pedestrian Light-Pole - Side Entry Spigot - 6 of 8	
			3m Pedestrian Light-Pole - Installation On New Footing - Sheet 7 of 8	
			3m Pedestrian Light-Pole - Installation On Existing Footing - Sheet 8 of 8	



			Americanient register Carlo 2020	
	Black Text		Amended Sheet	
	White Text		Removed Sheet	
	Black Text		Added Sheet	
Drawing No.	Amendment	Amendment Date	Drawing Title	Amendment Description
			5m Pedestrian Light-Pole - Main Assembly - Sheet 1 of 7	
			5m Pedestrian Light-Pole - Main Body - Sheet 2 of 7	
			5m Pedestrian Light-Pole - Main Body Details - Sheet 3 of 7	
BSD-11005	Α	Mar-21	5m Pedestrian Light-Pole - Access Hatch - Sheet 4 of 7	
			5m Pedestrian Light-Pole - Curved Logo Badge - Sheet 5 of 7	
			5m Pedestrian Light-Pole - Side Entry Spigot - 6 of 7	
			5m Pedestrian Light-Pole - Installation on New Footing - Sheet 7 of 7	
BSD-11006	A	Jun-23	Pole Numbering - Metal Poles - Details - Sheet 1 of 2	
BSD-11000	A		Pole Numbering - Timber Poles - Details - Sheet 2 of 2	
BSD-11031	D	Nov-18	Typical Requirements for Lighting of Off-Road Shared & Bicycle Paths	
BSD-11032	Α	May-14	Typical Requirements for Solar LED Markers Off-Road Shared & Bicycle Paths	
			Parks Main Switchboard - Underground Supply - Details - Sheet 1 of 4	
BSD-11101	A	Mar-21	Parks Main Switchboard - Underground Supply - Installation - Sheet 2 of 4	
B3D-11101	^		Parks Main Switchboard - Overhead Supply - Details - Sheet 3 of 4	
			Parks Main Switchboard - Overhead Supply - Installation - Sheet 4 of 4	
BSD-11121	Proposed		BBQs - General	
BSD-11122	Proposed		Gas BBQ	
BSD-11123	D	Sep-24	Brisbane City Council Standard Electric Single BBQ - Sheet 1 of 2	
D9D-11123	U	3ep-24	Brisbane City Council Standard Electric Double BBQ - Sheet 2 of 2	